## **Eastbrook - TRV**

Elegant Thermostatic Radiator Valve and Matching Lockshield Valve

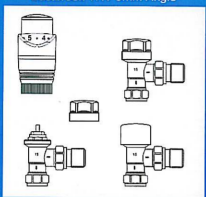
- 15mm Angle, Straight or Corner Models
- Luxury Chromium or Brushed Nickel Finish
- Reversible Tail Piece facilitates Vertical or Horizontal Installation
- Controls Individual Radiators to allow varying comfort levels throughout the home
- Energy Saving Lower Fuel Bills
- 2 Year Warranty\*
- Approved to EN215
- Eastbrook TRVs are produced to BS EN ISO 9001

## **Eastbrook**

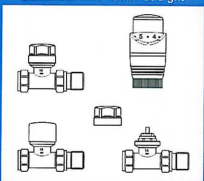
Eastbrook Road, Gloucester GL4 3DB Technical Helpline: 01452 317890 email: technical@eastbrookco.com

## EASTBROOK TRV

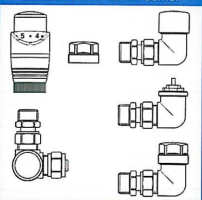
Eastbrook TRV 5mm Angle



Eastbrook TRV 15mm Straight



Eastbrook TRV 15mm Corner



In the event of the removal of the radiator from the wall for painting and decorating purposes, remove the thermostatic head by rotating it to the "maximum" setting and turning the ring nut anticlockwise. Then close the valve by using the plastic cap provided. Close the Lockshield valve. Open Air Vent and carefully drain the radiator before removal. Cleaning: Do not use abrasive cleaning products – simply wipe the TRV with a warm soapy cloth in order to preserve the fine finish.

The Lockshield Valve fitted to the opposite side of the radiator should be adjusted in order to balance each radiator throughout the system and ensure quality of performance. The Lockshield Valve fitted to the radiator closest to the boiler/circulating pump should be barely open and others fitted to radiators progressing through the system be opened to an increasing degree.

Frost Protection can be activated by turning the TRV sensor to the \* symbol. The TRV valve will then open automatically when the temperature around that Sensor reduces to 8°C

## **TECHNICAL INFORMATION**

Maximum Opening Temperature110°CValve Body: Maximum Working Pressure16 BarKV ValueMax Δp 0.6BarSensor TypeLiquid FilledMaximum Flow Temperature120°CUsage Range+3°C to +27°C

Approved to EN 215

Helpline: 01452 317890

Email: technical@eastbrookco.com

Web: www.eastbrook.uk.com